Sanitized Copy Approved for Release 2010/08/30: CIA-RDP80T00246A038300090001-7

CLASSIFICATION

Moder My 50X1-HUM

CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT

REPORT

COUNTRY

East Germany

SUBJECT

Installations and Ships at Warnouwerft, Warnemuende

CD NO.

DATE DISTR. 4 November 1957

NO. OF PAGES

PLACE

DATE OF

INFO.

ACQUIRED

NO. OF ENCLS.

50X1-HUM

PROCESSING COPY

SUPPLEMENT TO REPORT NO.

THE DOCUMENT COMMINSTRUCTURATION APPECTING THE MATICHAL DEFINES

O HE UNITED STATES WHITHIN THE METAHUM OF THE ESTIONAGE ACT SO

OF ITS CHARLES AMELINED. HE TRANSMISSION OF THE ASSISTATION
OF ITS CHARLES TO AN UNAUTHORIZED PERSON TO PRO-

the following photographs of the harbor installations and of new ships under construction in the Warnow shippard were taken:

Picture No 1 shows the fitting-out basin of Warnow shippard; freighter type IV, presumably FRIEDEN, to the left; type IV, presumably VOELKERFREUNDSCHAFT and JURY DOLGORUKI in the background, and, in front of it, a floating crane under construction for the USSR.

Picture No 2 shows two other freighters of type IV, FREUNDSCHAFT to the left and SOLIDARITAET to the right.

Picture No 3 shows the cable crame installation of Warnow shipyard; two freighters of type IV under construction to the left; two coal and ore carriers of 7,000-ton type to the right.

Picture No 4 shows the two freighters of type IV, FREUNDSCHAFT and SOLIDARITAET, and fitting out halls to the left.

Picture No 5 shows the cable crane with new buildings, sideslip installation to the left in front, and a shipbuilding hall in the background.

50X1-HUM

Comment. Picture No 3: There were no indications as to construction work for a dry dock, which is to be built north of the cable crane installation (see picture, to the right). The freighter type IV, in the most advanced stage of construction, lying at the southernmost left building slip is presumably the vessel BERLIN which was launched The new ship, the keel 50X1-HUM of which has just been layed, and which is berthed beside the freighter type IV, presumably is No 7 of the same type. The coal and ore carriers will have a size of 126 m in length, 17 m in width and 7,37 in depth and will be equipped with a 5500 HP-MAN-motor and will have a speed of 14,5 knots.

S-E-C-R-E-T

50X1-HUM

		CLASSIFICATION	NC.			
STATE	RAVY	1093		DISTRIBUTION)
ADMY	AIR	rai				

50X1-HUM



Sanitized Copy Approved for Release 2010/08/30 : CIA-RDP80T00246A038300090001-7

SECRET
U.S. OFFICIALS ONLY
CLASSIFICATION

COUNTRY

East Germany

REPORT

SUBJECT

Warnow Shipyard, Warnemmende

DATE OF REPORT 15 October 1957

PLACE ACQUIRED

50X1-HUM

LAST REPORT ON SUBJECT (If applicable)

ANNEXES 1 - set of 5 photographs

50X1-HUM

the following photographs of the harbor installations and of new ships under construction in the Warnow shippard were taken:

50X1-HUM

Picture No 1 shows the fitting-out basin of Warnow shippard; freighter type IV, presumably FRIEDEN, to the left; type IV, presumably VOELKERFREUNDSCHAFT and JURY DOIGORUKI in the background, and, in front of it, a floating grame under construction for the USSR.

Picture No 2 shows two other freighters of type IV, FREUNDSCHAFT to the left and SOLIDARITAET to the right.

Picture No 3 shows the cable crane installation of Warnow shipyard; two freighters of type IV under construction to the left; two coal and cre carriers of 7,000-ton type to the right.

Picture No 4 shows the two freighters of type IV, FREUNDSCHAFT and SOLIDARITAET, and fitting-out halls to the left.

Picture No 5 shows the cable crane with new buildings, sideslip installation to the left in front, and a shipbuilding hall in the background.

50X1-HUM

Comment: Picture No 3: There were no indications as to construction work for a dry dock, which is to be built north of the cable crane installation (see picture, to the right).

The freighter type IV, in the most advanced stage of construction, lying at the southernmost left building slip is presumably the vessel

EERLIN which was launched

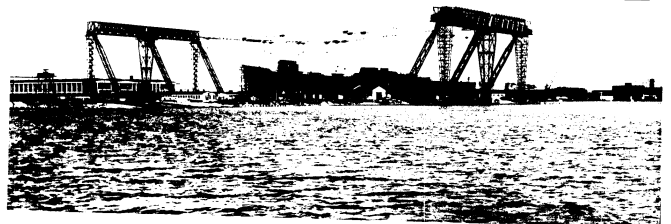
of which has just been layed, and which is berthed beside the freighter type IV, presumably is No 7 of the same type.

The coal and one carriers will have a size of 126 m in length, 17 m in

50X1-HUM

width and 7,37 in depth and will be equipped with a 5500 HP-MAN-motor and will have a speed of 14,5 knots. For photographs, see Annex.

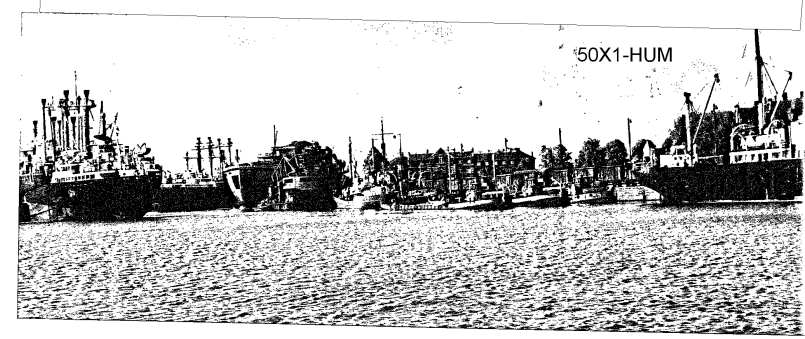
GI Sanitized Copy Approved for Release 2010/08/30: CIA-RDP80T00246A038300090001-7
WARNOW SHIPYARD. CARLE CRANE. SIDESLIP AT LEFT; SHIPBUILDING
HALL IN BACKGROUND.



Sanitized Copy Approved for Release 2010/08/30: CIA-RDP80T00246A038300090001-7

50X1-HUM

Sanitized Copy Approved for Release 2010/08/30: CIA-RDP80T00246A038300090001-7
GERMANY MECKLENBURG-VORPOMMERN WARNEMUNDE 54 10 N 12 05 E
FITTING OUT BASIN OF WARNOW SHIPYARD. PROBABLY FREIGHTER FRIEDEN
AT LEFT; VOELKERFREUNDSCHAFT AND JURY DOLGORUKI FREIGHTERS IN
BACKGROUND. FLOATING CRANE UNDER CONSTRUCTION FOR U.S.S.R. IN
CENTER.

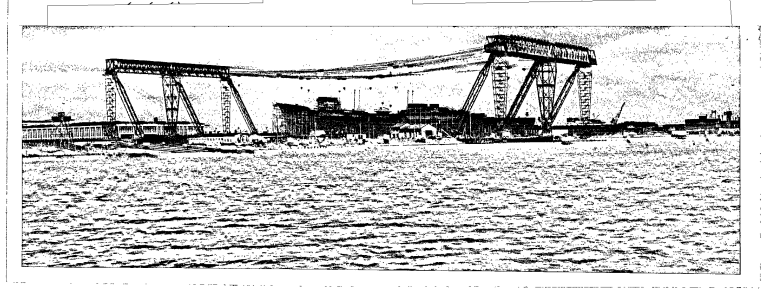


Sanitized Copy Approved for Release 2010/08/30 : CIA-RDP80T00246A038300090001-7

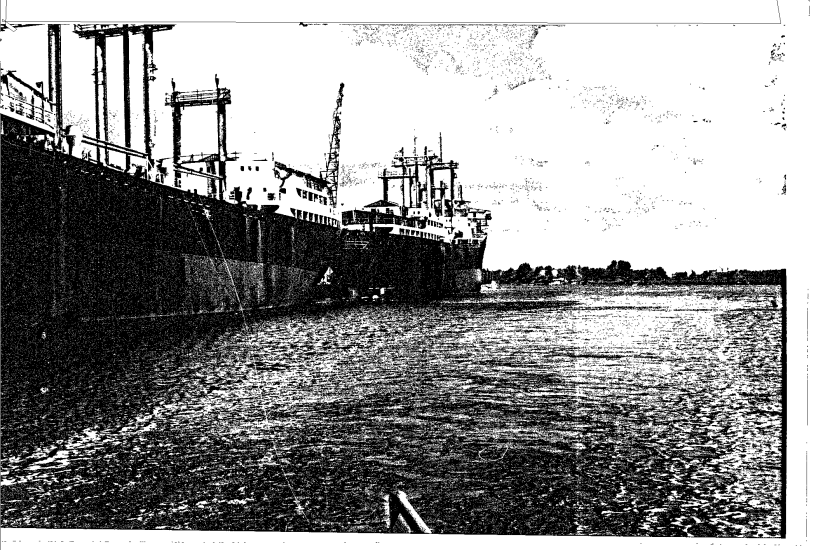
Sanitized Copy Approved for Release 2010/08/30 : CIA-RDP80T00246A038300090001-7

50X1-HUM

GERMANY MECKLENBURG-VORPOMMERN WARNEMUNDE 54 10 N 12 05 E WARNOW SHIPYARD. CABLE CRANE. SIDESLIP AT LEFT; SHIPBUILDING HALL IN BACKGROUND.

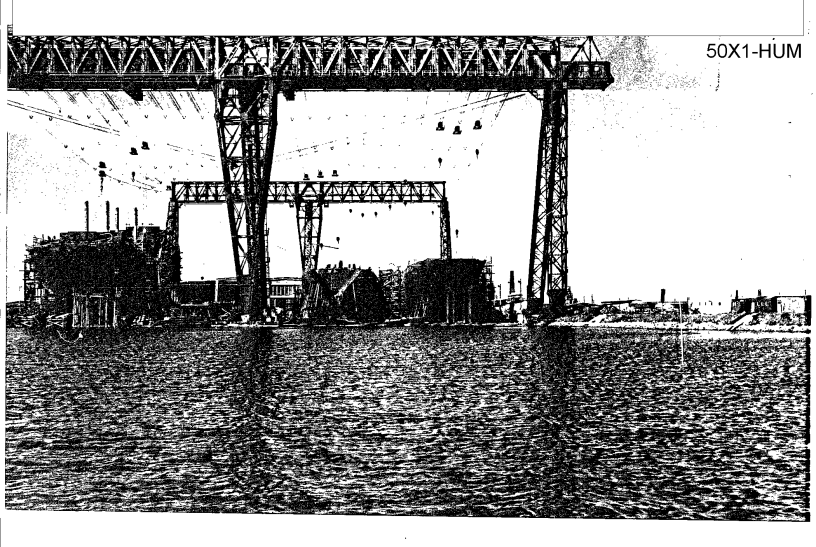


GENVIANT INLUNCTION OF Release 2010/08/30: CIA-RDP80T00246A038300090001-7
WARNOW SHIPYARD. FREIGHTERS FREUNDSCHAFT AT LEFT AND 50X1-HUM
SOLIDARITAET IN CENTER.



Sanitized Copy Approved for Release 2010/08/30 : CIA-RDP80T00246A038300090001-7

Sanitized Copy Approved for Release 2010/08/30: CIA-RDP80T00246A038300090001-7 GERMANY MECKLENBURG-VORPOMMERN WARNEMUNDE 54 10 N 12 05 E WARNOW SHIPYARD. CABLE CRANE INSTALLATION. TWO TYPE 4 FREIGHTERS AT LEFT; COAL AND ORE CARRIERS AT RIGHT.



Sanitized Copy Approved for Release 2010/08/30 : CIA-RDP80T00246A038300090001-7

